## In The Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1-19. (Canceled).

20. (Currently amended) A disk-anchoring device of an optical disk device, comprising:

a substrate;

- a clamper frame for holding a clamper, pivoted on said substrate and having a first protrusion portion; and
- a sliding element, movably mounted on said substrate and having an inclined portion and a second protrusion portion;
- wherein, when said sliding element is moved on said substrate, said first protrusion portion is relatively moved along <u>an inclined surface of said</u> inclined portion so as to swing said clamper frame;
- wherein, after a disk is loaded into the optical disk device, said second protrusion portion abuts and pushes said first protrusion portion.
- 21. (Previously presented) The disk-anchoring device as claimed in claim 20, wherein said clamper has a magnetic element.

- 22. (Previously presented) The disk-anchoring device as claimed in claim 20, further comprising an elastic element disposed on said substrate and providing a force on said clamper frame.
- 23. (Previously presented) The disk-anchoring device as claimed in claim 20, wherein said clamper frame has a clamping flange, and said clamper is mounted on said clamping flange.
  - 24. (Canceled)
- 25. (Previously presented) The disk-anchoring portion as claimed in claim 20, wherein said sliding element further has a third protrusion portion, and before a disk is loaded into the optical disk device, said third protrusion portion contacts and supports said first protrusion portion.